Hemarks on Morms in Athelmintic Medicina Thesis written by That Jacksons January 10 1. 1827 -Paped March 1827 W. E. H.

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Remarks on Worms and Un the limintic

This is a subject which like most others connected with the study of medicine, admits of great variety of opinion; Indeed so various and diversified are the opinions of those who have written on the origin, and effect of worms whon the human system, that we are not warranted in drawing a hasty conclusion in favour of any theory yet advan. ad, borms are most commonly found in the stome ach and in testines; they are however, occasional. by found to excest in almost every cavety of the hu= man body. They were by the ancients confounded with animals, and the larvae of insects, which bon but a slight analogy to them. Those animals thrietly called worms, may be divided into two classes viz, aliene worms, or those which are indigenails to, and find a proper needers in the aliment. any canal, remaining there for a long time, and in considerable numbers without producing discour, General on the compand the line to winder hadly concluded in favour of any theory cel and Lecondly, Erratic worms, or those which being accidentally taken into the stomach, and not find ing a proper habitation, soon excelle irritation and secasion their expulsion, Alvine worms or Those which are indigenous to the human stomach and intestines, are divided according to their form, in to the round and flat, each of which constitutes agenus. Of the round worm There are three species, first, the Ascarides lumbricoides or long round worm; This worm in appearance so nearly resembas the common earth worm, that it has been pronounced by some naturalists the same; by a strict examination, however, the difference is easily herreined; the head of the tires is incurvated, with a transverse contraction beneath it, the body yellowish and trans parent, vivacious, when arrived at its full size a foot in ling the, freque ently found in great numbers in the small with tines, delotom in the large ones or Stomach; when found in either of these latter situations

Hatty Orearided lamber exists or bur some

they are probably attentiting to make their es. cape out of the Lystem, Through the acsophages or rectum, This intestinal worm differs from the common earth worm chiefly, in being round, of a pale red colour its head is furnished with three visicles placed triangularly, and in moving it curls its body into circles, from which it extends its head, while the carth worm"is flat towards its tail, and has bristles on its under side, which it ere its at pleasure, and it moves by a continuous course of action propagated from ring to ring; its colour is dues My red, and its head had but one vesicle. Second. by The Trickocephalus, trickuris or long Thread worm is about two inches in lingth, the tail or Smaller part, is double the lingth of the body or thicker part; the head is obtule, with a proboleis which it can protoude at pleasure, it resum. Iles the tires in colour, This worm is not so freque ently found in man, as the other species of round

own; its proper habitation is said to be the carcum; it has however, been found in every part of the alvine channel; sometimes in great numbers; this not peculiar to man, but has also been dis. covered to excist in the horse, boar, fox and other animals; & oche be lecies the probaseis to be the male mour, biservation has not how over, confirmed the opinion. Third, The les carides or as cares vamice: ularis are Thus described by good. The head of The thread worm is sublulate, nodose, and divided into three vesicles in the middle of each of which is an aperture. Through which it no ceived nourishment, I kin at the sides of the body finely crenate or wrinkled, tail sine be taken my to a point; The comale has a punctiform aperture just be low the head. Through which it recived nourishim wit - gre garious, viviparous, about half an wich long; In gueral appear. ance it resumbles small white threads cut in riced, from whence the name thread worm is



divised, The proper habitation of this worm ithe rection; They are, however, Some times found in the Stomach, from which circumstance they have been called man worms; they have also been discovered in the colon and suden : de, having escaped from the rectum to these latter Literations; The Lesers of this of Decies of worm un distinct, but the male organd have not been Meovered .- Be trel surrunal hapman it is said There is but one it he twom, and that the lacrica Solium of Linnacus and the tacrica as culis marginalibus of Doct Hoober, are nothing more Than varieties of the same worsing Good describes two ; tal worms under the names of lainia delium or long tape worm, and tamia outgaris or broad, to pe worm. The turnia dothem is thus described by him The articula. tions are long and narrow, with marginal ports by which it all a ches elself to the intestines, one on each joint generally alternate, waries arts.



useul, he ad with a terminate mouth surround. ed with two rous of radia to hooks or ho lders, and a little be law on the flattened Surface are four lu berenla le orifices or Luckers, two on each dide, tail terminating by a semicircular joint without any a perture of has been known Comeadure los hundred feet, found rolled up in the Imale intestined tite a bunch of take, where it probably feedson chy lis it is frequentby Solitary, Somelines two or three are found existing in the body at the same line, ad hir : ing wary closely to the intestines of is on pa. roud and discharged its numerous eggs from apertures near the joints .- They are said to be hermaphrodiles their motion is produced by the Successive contraction of their joints; "he joints are s'om ctimes broken off, and portions of the worm discharged, these deluched porland redemble gourd Seeds, from whence the name cucus. betinus; They are for a time possessed of lige in-



defendent of the heads it is said that these delacked portions, and the part to which the head be longs. are both capable of reproducing parts which have been broken off, but this opinion is not fully esta blished. The head will still exist after a great portion of the body has been dischar ged. The lainia verlyaris or broad lake worm, had broad and I hort articulations with a por in the centre of each, and overies round them, body broader in the middle and laperino les wards the extremeties, head resembling the last, but narrower and Imaller, lail knowing in around joint; Like the Solium it in the bets The upper part of the Small in lestines and and on the a bready animalized che le; This worm is deldom found more Thang ifteen or twenty feet in ling the There is a variety of these au : imals with a double row of ofcular down ils Sided. Both linds of the take worm are whi lish, but the latter darker of the two " here



are three other species of worms, that are ocea. Sionally met with in the human bady, but are not Beculiar to it, being much more common to animals: They have not been very accurate : by described. The first is the saleida or luke; This worm is found abundantly in quad supeds of a lmos! every kind, in is hes reptiles and even in worms Thim beloes, of a larger spe. eist it is some limes, though not prequently found in man, ets ordinary habelation is the Homoch and a luine canal, but in Juine dunt heep, its favourite haunt is the liver; it probably finds it's way to that viseus, through the gale duch, where it multiplies a bundantly and replines hes it. The backy of the lu the is flat. lish with an aperture or some at the head. oviparous and hirm a phradile, ovaries lat. enal . The Second variety is the ascaris searabaeus or bulle grub; They originate from The overlar or eggs of the butte or Jeanabaus,



in broduced by accident ento the reclum, and as these animals delight in, and feed on dung their eggs find in that viscus a convenient ni deed, and when hatched are involved in laxury, These you by are Jaid to have " six jut, are annulate, hairy, vesicular at the end of the abdomen, and furnished with a horry head"-The third I secred the cestrus or bot is thus dedcribed by Got di Of a round jigure, pale grew, tail of teesely truncated, head to sering, mouth horny with two lips, and two recurved black claids on each side of the mouth, yound conwoluted in the mices and faces, of man, but far more frequently of other animals, and par wentarly of the horse; They are produced by the barvace of the aestrus, breeze or gadfly. Those worms which are occasionally taken into the Stomach, by accident, and not finding a proper neders cannot remain long in their un: matural Setuction without producing disease.



The species belonging to this class are so numerous

and diversified. That it is almost im possible lode. with or own in umerate them; indeed we might find authority for a jointing that almost every-Species of restile, had been laken in, and for a time nourished in the human Homach; thus we frequently hear of fishes, ecls, Ina het the being wasted ted, which had for some lime in ha biled the alimentary canal; most of these cases, however, come to us from doubtful authority - ? Shall confine my observations on This subject, to live worms by, the gordins or hair worm, and the hi rudo or erratic luck. The first of these is the deta equina or horse hair worm of the aucint; it in ha bits Stagnant waters, is from three to five ine hes in length, twisted into warious muls and contortions, colour pale brown with dask withemities. This worm is described as common to the low situations of Lapland, and according to Linnacus is occasionally taken into the stom-



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ach of the in habitants, with water, in a short time ather being swallowed, producing most violent gribing, the patient roles whon the ground in most exerciciating torment, discharging bloody wines after several hours the pain terminates in a profull plya lism, which continues liften or how. , ty minutes. The Erratic luch is Laid to be taken into The Stomach when I male, with the water in which it is con lained. The particular species of this an imal, which has thus been to her in to the hum are body, has not been very accurately determined, on account of the difference in life and appearance, which it evinces from its hindred Species, occasioned by the luxuriance of its habitation; it is however, Supposed That both the medical and horse wech have bun wacuated from the a lime tary canal; It is not easy to believe that an animal of this description could long resist the influence of the gastrice juice of the Stomach, when



that organ is in a realthy condition but intering it when in a weak or duspitue State, they sige whom its coats, and siot in history until they grow to an enormous size and differ to much iron their original character, that they are not readily recognized at belonging to any Spe oid; - Thus we find recorded by Lister the case of a patient, who had for four months been termented with the most exquilete and almost indupportable pain about his stomach and right Lide, which many times threw him into horrow and agen like chilled so and was the Lie Rest man" continues he " swer sais not to die" coa. cuated through the octop hazed a dark grew Spots . had worm redem bling a house buch together with two founds of evaque to ted blood; the lige of this worm was four inches long and three in circumperin ex had three find on each lide war the head, with a for by fine my transparent and extudite tail Phil Frand 1681-2 Two very interesting cases are given relative to



The worms, the one by ell Paisley Ed med. Nach the ther by Dock Bond of Philadelphia, In the case related byellor Paidley there were two worms discharged from a patient ber rectum; it was suppoled they had in habited his slomach for a low time, their we put. sion was ultimately occasioned by a wound, reciv. ed by the palicul in the breast, with a small second? about the third day of the receiving the injury he higan to experience some distressing symptomsthe after continuing with man o variations for Several weeks, were re lived bythe discharge of a worm; The head of which Mer Paisly compares to that of a harke buch, measuring a footin ling the and an inch and a half in deameter, lifeless, but ingorged with blood; a short time after, another of the same appear ance but still larger, was dischan ged from the same patients - The case related by boot Dind was that of a female patient, who have ing long la boured under un he palie diseale, which gradually changed to violent halmin this symp:



time in the stomach; these suddenly vanished, und wish. in levenly four hours a dead worm west distharped in two parts, The whole me as urving twenty inchesin longth. The patient Loon died, and on a post mor line Mamination, it appeared that this worm had when Small, pa Sed from the Howath to the liver. Through the common duct, and this faring sumplimity until it committed great depredations on that or gan, it retraced its Steps. palsing again through The en larged duct into the Homack, from There ce out of the Lystines Although worms their found in The human body, are not readily recognized as belonging to any species-with which we are acquainted, Le luated ex brior to it: yet from their Hight resemblance we are warranted in concluding that they do be long to certain specied with which we are convertent, and The peculiarity of their shake, and size may be emplained by con, lidering the difference between a dite a tion in and one out of the humi are body. With regard



to the origin of that worms, which have been described, as belonging particularly to the human body, we have but litely certain Knowledge. It is said by Dock Parthat they Sum to be carual with our existence, and a part of our constitution; This Seems aboto have been the opinion of But Rush, as night as we can judge from his manner of reasoning with respect to the effect they have on the watth of the human des lim; I had there is an aben. ance of matter in the foctus, on which worms might subsist, from the first formation of the onum, is very probable, but from where are derived the principia or recolin uts? To this question we have no decisive answers . The theory of the external origin of worms, had been dupported with some plansibility by Those who have a dopted it. By Good, it is contended that all wooms originate est bonally or exist primarily out of the Lythen - that from the immude number of an imalcules or eggs, depos. ded and floating in the atmosphere, a certain



fortion is taken into the slomach, where juding a proper nideed, they are warmed into life und nouris had until they grow to the form and dize in which we i ind their, The reason why they appear more frequently, and in larger numbers in children than in adults is accomited for by supposing that Their howels contain a greater quantity of muces, which is believed to be favourable to their quera: lion and develo perment, This theory has been objected to, from the consideration of the fact, that worms for. citely of the Same appearance as those which have been found in the a limen lary canal, have never bun discovered to exist out of it But animals bearing a very close analogy to those discovered in the human body, have been found to live exter rior toit; thus Linnaeus hound the tacnia dolium to exist in meddy I pring s "Though much Imaller" than usually discovered in the human inlestines. Doct. Barre afferts that he found the ascarides in a Spring in the neigh bourhood of Gork. Lister



affirms that he has also seen the Jame worm infes. ting the surface, as well as the lower part of there thim; and would it be any great thretch of en dulity to be live that the tires and common earth worm belong both to the same of amily and that the difference in this appearance, is occasioned by the difference in their habitations another as gument which had been a down sed a y a with the external origin of worms, is . That they have been found in the abdonen of the for test - if this be the fact, I know of no hyportisis which will La list actority account for their origin, and we are in dunger of being under the necessity of resorbing to the theory of Equipocal generations

General symploms and breatment which which wills activen the alimentary can at, and the remaining portion of the sestim, we shall not be surprised to the some of the most distressing



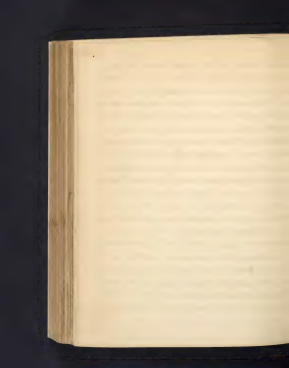
and intai diseases, are occasionally produced by wors accumulated in, and initating it. That worms do recasionally remain for a considerable ling the of time in the alvine channel without producing dis cade, we have no reason to doubt; but from thence are we to inter, that they are adsolutely nece sary to preserve halth, and are never the primary cause of diseases I would appear by the reasoning of Socto wash and Far, that in man and most other unimals They form a mean of maintaining the properhealth, and are a revular sarl of the recovery of sertect like; Reeth related several caels, by which he atderi ils to prove that worms wish more frequently in healthy and robust children, than those of a weakly und depraved habit; His, however, a ber. led by Lock Par and appears also to have been the opinion of Mash, that their cormation is askisted by an unnatural accumulation in, and vilialed State of the Stomach and intestinis, and are therefore more common in children and



cacheclic satients, of the last mentioned persons, are most subject to the accumulation of worms, we have reason to be live they form part of a discuted, rather than of a healthy constilution neither can it be Laid That The healthirst are thirfly affected; this applies to animals advele as vegetables, in both the most imbecile are most affected, and if they do occasionally wish in large numbers, and for a considerable time, in strong healthy persons, wishout producing disease - it is because they be ing Stronger are more able to bear irritation, and Consequently disease is not so casily induced. There is Jearcely a practitioner who has not at some period of his life, witherled the most danger. out diseases excited or he pt up by worms, The will which hence arise" day's Heherden "and ceade on Their inpulsion, are vertigo, tor por head ache disturbed dreams, sleep broken off by hight and sereaming con: vulsions, o courishness, thirst, palled here, bud laste in the mouth, of where bre atta, cough, difficult res-



, fire lion , etching of the nostrils , pain in the stom ach nausea, squeamishness, worderly, leanne slines, mus, itching of the anus lowards might at ling the dejec. tion of filled and mucus! To these may be added obcesion. al flushing of face Iwelling of the lips dilation of the nostrils, livid circle around the eyes, contraction or dilatation of the pupil, swelling as distintion of the abdomen, no one symptom which had been mentionis is pathognomonic of worms, but several of them taken logither form a tolerable sure quide, The lamia has the most injurious effect a pour the numare Les. Sim, though even that has been known to remain in the body, until it had allained considerable size without the persons manifesting a single som stown of Tand it was only known to have a being after expulsions The Lym stored of this worm are not very distinct from Those of the tires; it is altended with a grawing send. ation at the site of the Iomach, accompanied with wight, and the motion of some living animal in The abdomen, which accadionally dwells und



again returns to its natural size, The appetite is variable sometimes very good, at othe times depraved, faint Spolls for quently occur, The countinance livid, pufils dilated, vertigo confused the head and ex uted vomiting, emaciation of the body, coldness of the viscere of the andonen, the legs va cillate, and the whole body is sometimes converled, "in anomalous symptom of terrica is a sense of extreme tension of the nose; Im all substances are sometimes discharged, resimbling goard seeds, and are said to be portioned of The marginal papillacof the worm. The Sump loud which indicate the presuce of the Lumbricaides are intellinal irritation, diarrhora alternated with costumes, palitation of the heart, mudeularde. bility, a pale leader and occasionally flushed countenance, ite hing in the nostrels, fortid breath, disturbed Hup dering which the patient grinds his teeth, and some times suddenly starts as it fright. and, interrupted speech, a frequent, hard and often intermitting pulse, a dry and spasmadie



rough; appetite irrequelar and depraved, being cometimes ; ex ble, at other timesvery voracious, abdo. men Levelled and hard Levelled lift, particularly the cepper one, watery mouth, a hield spot a round the eye de la lation of the pupil, which is however, Some times contracted, a periodical head achieved How fiver; The pulse being hard, tende and corded and there is a distrole lion to I pasmodic affections. A pricking and rending, pain in the um bilical region, colie with a rein bling noase in the intes. tines, are said to be dyn plows peculiar to this species of worm; The lum bricoides are Laid to be able to insinuate the sharp cutting part of their head, in to the coals of the intestines, or wen to perforate that videns- from a trumpts to do So, is probably the cause of the last mentioned symptoms . The characteristic sum ptoms of the astarides, are, an itching and pricking Lund ation in the own to lower part of the rectum; They are commonly found in conglobate massed, and



notwithstanding they are situated near the en: theme by of the me clien, they are not sate by removed from Their ha bita lion; they Sometimes excele inflammation and Swelling of the and timement. and bloody I tools; to the above symptous may be ad = and all Those that denote the conistance of the other species of wormed . The brechocephalus is said to be didling wither d by no peculiar symptous. When we commence the breatment of diseales occasioned by worms, we have two in dications to ful: fil, first, to use those medicines which have been called autheliminties or vernifuges. which either detroy worms, or drive them from the Lysten by qual. . ities that lornent or did held them, be couldy. To employ buch louis medicines as I have increase the general thought of the body, and more particularly of the alinentary canal. In some cases we may simulta: mously pursue both these indications in others we cannot, and our proceedings must be goourned by the circumstances of the case, as many of the



subjects of worms are also the subjects of de bility. by administering an thelminte medicines The most powerful of which have a tendency to diereale, rather than increase the love and energy of the Homach) we weaken the a limentary canaly and There by render it a more conquial habitation for these vicious in truders . In cases of great de bil. ily it will there fore be mall advisable to lich the bowels look, and by a proper administration of lon-, ie medicine, attempt to review the decayed energy of the Lystin, en til by de greed the worms may be safely evacuation; by huping the howels look we presunt that accumulation of sline, which is do pa: vourable to their developen wit; hund in cated where There is evidince of duch accumulation, the most approved practice is to give very active purga lived, which if they do not remove the worms, have Them more Ludeeptible to be acted upon, by the proper vermifuge made cined. Of thise we have an ex tensive list; I I hale now proceed to mention



the most important; - They have been divided into two classes, first. Those which art whom wound externally by some mechanical or chunical property and Lecoudly those which distroy them by Some narcotic or intimal means, In the first class are saw hed ale the dratte purgatives, turpentine, oil of olives, Sulphur petrolum, and hea Last, tin crude quicksilver, the lunar pile of workaan and the prickly down of the cowage, In the latter class we may place the male from, hellechore for: tid hellebore, tobacco worm Leed or artimitie Santonica Linn, bark of the buige water true and of the cabbage tree or Geofinoy a inermis; the Spigeliae and Jeabioda Indica; to these have bun added cereadilla tanky, see, Lavine and dit. lang, which as an the limited are hard by won they of notice: The catharties appear to act mire: ly as wa enands, the best of these is said to be cal: omel "given in large doles over night and wor-And of the next morning with caster oil . I canumony



gam hope, cla tirium, coloeynthe to, are wheful remedies, particularly in children whose in tellines contain a larger I have of mucus. Than those of adults; colocynth uniting with its cathar. tie property a bitter principle, was at one time supposed to be peculiarly servicea ble in eaks of worms, but we are informed by the experimints of Redi that it does not prove delite. rious to them, In an attack whom worms, brish catharties I how ld always porcede other rem. edies .- On the Oleaginous proparations, There is little dependence to be slaced, the time sbin Thinates excepted; olive and castor oil can scarcely be of service; they may mix with the Sline in which the worms are berrowed and by their purgative power carry of a portion of it; it had been duggested that they may he serviceable by illining the body of the worms, and blocking up the stig mata through which they respire ; if they act in this manner



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they are widnetly better adapted to those wome, which in habit the upper part of the canal, where they act immediately and without dilution; The tere bin thinated are in titled to more con. sidence. They are said to act as purgatives whom the intestines, and external irritants upon the wormdex posed to their influence; the reetified oil of turp intine is the preparationend in uses It is said to be of singular service in ealed of vermice lar asearides, which Seldon relist its in fluence when given in sufficiently large doded to reach the recture, or when injected in to that organ. The alvine worms, or Those which in habit The Slomach and upper part of the intestines, are brokably, more specdily sem owed by this than any other remedy in our possession; the periodical works furnish us with numerous instances, where were touniae have been distroyed by it, and as they are the most difficult to distodys from the human in



testines, we may consider itaske a luable remedy intevery description of worms, it is given in do. Is of from hall a drachin, to a drachin, to infait, and from an owner to an owner and a half to adults, alone or with peppermint or other distilled water the bett me dinn for children is milk. It is Laid that tein pour time given in Imale doles, it more likely to produce thougury, and other disagreeable dymp lond, thour when a drain it tired in dated Sufficient to have a purgative effects - - stuffsheer. The sulphurous and harrowsale walers, Seem to act in the same munner with the esential oil of tur pur time, they are double isretaints, and probably good the worms while they stimulate the intestines - - -Sea Salt, Concentrated Lea water, or a do be tion of sea datt in common water, had been found in many instances to be a good remedy in cases of worms; it wets on the same double principle as



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the above mentioned articles, Though probably with more energy; it is particularly recommens ded where bucked, or the larvae of any variety of exactie worms are to be combatted, as we are nearly certain of its proving a cure from the deletirious effect it has on them. whenever her exposed to itsimplicance out of the body; In most caled of ascarides. it is better to a durinister The brine in form of injectious, but when there is reason to believe that those worms in habit the Homack and neighbouring intestines, it will be more effectual if glove by the month. Jon, The filings of This metal, have long been considand as passersing authebinintic properties; on what its vermifuge virtues defend is not very intellige ble, neither is it considered as an efficient remedy: by back of toton its beneficial effects were as evibed to a slight com bination of arsenie; but it has been when tained that the metal in its most pure state, is equally successful, and its effects are gui-



crally supposed to be alto gether methanical. It is administered to be alto gether methanical.
It is administered in the dote of from three drackes to an owner in the acle.
ONUAL QUICKITION, If this metal has any effect upon worms it is un close blecky mechanisms. It is metal the gray mucilage of mercury or the lunar hile of Boar hacue is supposed to slime. Ide the tencer skin of the worms exposed to its

influence to a pain ful and spassic contraction of prurious, The prickly and pungus down of the courage is , ser haps, the most powerful

down of the coverage is, ser haps, the most powerful and success ful of the invitants. This plant is a native of saccia; els powers as an auth liminitie, have been de taile at by thembochouse and Ban. croft, "Who first suggested it "says Dancroft" however suffice by it inclus peut able the part when it the set accous pairy substance growing at the out side of the past, which is strapped off and mixed with common synch,



or mola jew into an electuary, The dote a teas poonful to a sheld and double to an adult, in the morning latting and repeated the two Luceuding mon mings, after which a doke of rheu barb is usual, by July oined" The cowage is said to be a favourite remedy among the planters in India; They administer it to their slaves in general, and particularly to the children of their Haved "who after to king one or two dobed que: wally evacuate an immente number of worms, mostly the tires and long thread worm; iris Lating, as these spice la are to our own I kin, involved in the visced matter in which they are usually administered. They are said not to form an inconvenient medicine; In cases of rurnicular advarided the best made of administering them, is in mucilagin and ingretions \_\_\_\_ of Those anthe huinties That operate on worms, by attacking, Them in ternally, and detroving their



life, it may be observed that the most The king prop. while of almost all of them, is, great sungliney and bitterne I, but That Their vermifuge Jower does not depend on hitterness whomes it sufficiently ino ved by the experiments of Redi , reforemention ed; for by Those we warm, that were the intente bitter of the colocy with day not ded tray worms, and Doel Ceillen was of the same opinion with regard to the artimisia dan tonica, our nacularly callice worm beds, and at one time supposed to be a Specific against the long worm; in speaking of this arti che Murray in his mat, med, Lay I if the semen san. tonicum ( worm suce) according to Bag live's expens imen 4, o sereted more quickly it must be by some Thing alse than its biturness that its suds operates Taisis not however at the present day considered as a very efficient remedy; on the Jame looting stand tander suce, Savine the suds of the chino podium autholimiticum or worm good grass, angelica. and many other leaves dud suds of Mighter et-



ficacy, which have have their day, and are almost forgotten; they have all more or less a better of rineight in combination with some a enid quality, which macerbated the energy of the letter, and renderlit doubly obnoscious to this internal paradites --The hell ebores. hele boratter, and ceva dilea, which is usually considered a species of veratrum or white hellebore, are pungent bitters and very power but ca. tharties; on the latter quality it is Supposed this ulefulness as vermituges oriefly defend; they are very active an thehunities, but so violent in their oferation as to preclude them from common use, ion they of ten do more mise his than the worms which they are intended to expel; The done for achild from two to pour want old two grs at eight five grs from eight to twelve ten grains. Tobacco, In addition to the qualities of the above described articles. This is a deadly warestic poilou it is hence a very active vermifuge, but like the hellebore it is too violent to be used, except as



an injection, in which form it is very useful in Gamboge. This is a very violet drastic cathan the removing ale with which it chance to meet; it is slightly bitter, possessed of considerable acsimony, and it considered as a specific against the take worm. - Pole po dium files mas, or male from His difficult lo delemine on what the vermituge power of this article depunts, to the tust, it discours but little activity; it is sweetish, and may be taken in very large dales, and asit is incorpable of expelling worms without the aid of catharties, it was supposed by bulling that it popular no indefrued out authelmintie property; we have wan pled, however, of lacriae having, bun did. charged whole, or in large pertions of ter ex hit. thing, Leveral dotes of this med icine, without giving a cathartie to this purpose we have the evidence of Doel Darr - - - -



Cloves of Garlie, it is Laid have been used with a deale to go for expelling worns . - -The Aloclie preparations acting chiefly on the reclum, as might be suppoled are very use. jul in cases of ascariales; a combination of alors wish cancella bank, as in the hiera piera, is said to be advantageously administered in cades of lumbricaides. \_ \_ \_ Geoffroya inermis. The while is a native of the W. Indies; the bank is employed in decor lin, intudion or extract, Sometimes aisoguin in powder; & Is vermituge qualities de pund on no sensible , so rerties; the decoction which I believe it querally uded, had a Iwalith me. eilaquiand tatte; when given in large doses, it vomets and purges violently; Its vernituge properties are ice id to be better dis slayed, when siven in closed that lay easy on the stom ach than when given so as to purge. - - -Milia apedarach This artice is by some prac-



titioners considered a very good remedy, particularly in combating lumbricoides; it has alsoben present bed in cases of other worms; it is administered in satura led decoction of which a small trasuppub is a dose for an adult. - - -Cam phor has been prescribed in every species of worms, it is said to be mall valuable for the expulsion of the lumbrici. - - - -Molgellal, There are two species of this article, the spigelia Marilandica and spigelia authol. mintica. They are both very a crid and narcotic medicines, given in large doses, as above two draohms, They are said Sometimes to purge violut: by at other times producing vertigo, dimness of light, drow lines, and clouic convulsions, and Sometimes producing ale together; and the James would effect is supposed to be excited in the parasitie worms, as in the patient; and it is Not Strange that they Should fall desifice to Them or in deavor to save thundelves by a timely

estation of the demonistic - -

37and rapid escape, The Spigilia is given when in powder or decoction. The former in doses of from five to the grains to a child; in decoction 3/s united with Some brish carthartie.